

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A241.71
An5M
Cop. 2

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

DECEMBER 1968

U. S. DEPT. OF AGRICULTURE
NATIONAL AGRICULTURAL LIBRARY

JUN 19 1969

CURRENT SERIAL RECORDS

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944

EXPLANATORY NOTE

1. ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
3. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
4. ON THE RIGHT MARGIN, "PIL", "NUMBER", AND "LIBRARY CLASSIFICATION CALL NUMBER" INDICATE ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY, PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE" UNDER THE INDICATED NUMBER, AND BOOK IS AVAILABLE IN THE LIBRARY.

AFRICAN HORSE SICKNESS

BEATTIE, I.S.

Report to the Government of Kenya on veterinary pathology (including histopathology). Rome, Food Agr. Organ. UN, UN Develop. Program. FAO Rep. No. TA 2427, 18 p., 1967.

#8143

AFRICAN SWINE FEVER

BELLINI, L.

Present condition and outlook for African swine fever in Italy.

(It) Inform. Zootec. 14(18):16-17, 1967.
Bibliogr. Agr. 32(11):135(105406), 1968.

PIL

FERRARI.

African swine pest; epizootic balance; safe territory proclamation.

(It) Obst. Gemuse 23(5):137-142, 1968.
Bibliogr. Agr. 32(11):136(105431), 1968.

PIL

BOVINE PETECHIAL FEVER

BEATTIE, I.S.

Report to the Government of Kenya on veterinary pathology (including histopathology). Rome, Food Agr. Organ. UN, UN Develop. Program. FAO Rep. No. TA 2427, 18 p., 1967.

#8143

CONTAGIOUS BOVINE PLEUROPNEUMONIA

BEATTIE, I.S.

Report to the Government of Kenya on veterinary pathology (including histopathology). Rome, Food Agr. Organ. UN, UN Develop. Program. FAO Rep. No. TA 2427, 18 p., 1967.

#8143

GOURLAY, R.N., and THROWER, K.J.

Morphology of Mycoplasma mycooides thread-phase growth.
J. Gen. Microbiol. 54(1):155-159, 1968.

PIL

CONTAGIOUS BOVINE PLEUROPNEUMONIA

HYSLOP, N. St. G.

Local and serological responses evoked in cattle
by strains of Mycoplasma mycoides passaged
in embryonated eggs.

Bull. Office Int. Epizoot. 69(5-6):695-723, 1968.

PIL

MASIGA, W.N., and STONE, S.S.

Application of a fluorescent-antibody technique
for the detection of Mycoplasma mycoides
antigen and antibody.

J. Bacteriol. 96(5):1867-1869, 1968.

PIL &
#7197

PROVOST, A., and QUEVAL, R.

Essais de traitement de la peripneumonie
contagieuse bovine par la mepacrine.
(Therapeutic trials with "mepacrine"
against contagious bovine pleuropneumonia.)
English summary, p. 337.

Rev. Elev. Med. Vet. Pays Trop. 21(3):335-337, 1968.

PIL

CONTAGIOUS ECTHYMA OF SHEEP

DHENNIN, L., and L.

Le diagnostic clinique de la fievre aphteuse.
(The clinical diagnosis of foot-and-mouth
disease.)

Contains: Colored photographs on lesions, and
table on differential diagnosis of vesicular
diseases.

Inform. Tech. Dir. Serv. Vet. (Fr.) No. 24:7-26, 1968.

#8155

KAMP, J.S. van der, and TULNER, H.R.

Nogmaals ecthma contagiosum, maar nu ook bij
de mens. (Another case of ecthma contagiosum,
but now in man also.)
English summary, p. 1484.

Tijdschr. Diergeneesk. 93(21):1483-1484, 1968.

PIL

FOOT-AND-MOUTH DISEASE

BAUER, K., LEIPPRAND, H., and WITTMANN, G.

Recherches sur l'immunité conférée au porc par
une atteinte de fievre aphteuse de type O.
Pres. 12th Conf. OIE Com. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

BENGELSDORFF, H.J., SCHNEIDER, B., and ACKERMANN, D.

Le problème des relations entre le test de
protection des bovins et l'indice de protection-
souris dans l'essai d'efficacité de vaccins
anti-aphteux de culture.

Pres. 12th Conf. OIE Com. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

PIL



FOOT-AND-MOUTH DISEASE

BERCAN, A., and others.*

Sur la correlation entre le test de sero-neutralisation sur souriceaux et l'immunisation anti-aphteuse croisee chez les bovins.

Pres. 12th Conf. OIE Com. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*N. Muntiu, V. Dohotaru, and A. Tomescu.

PIL

BLACK, D.N., and BROWN, F.

The influence of mitomycin C, actinomycin D and ultraviolet light on the replication of the viruses of foot-and-mouth disease and vesicular stomatitis.

J. Gen. Virol. 3(3):453-457, 1968.

PIL

BORGEN, H.C., MOSLET, U., and SCHJERNING-THIESSEN, K.

Current experiences on the inactivation time of foot-and-mouth disease culture-virus vaccines (a.m. Frenkel).

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

Pre-publication copy.

SF 793 E4

BROOKSBY, J.B.

Epizootiology of O₁ in Europe - Great Britain.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

SF 793 E4

CARDASSIS, J.

Evolution de la fievre aphteuse en Grece (1962-1967) procedes de lutte adoptes avec mention speciale sur la vaccination des animaux en milieu contamine.

Pre-publication copy.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Bull. Office Int. Epizoot.

PIL

CENTRAAL DIEPGENEESKUNDIG INSTITUUT, Amsterdam.

Observations on the 1966-67 O₁ epizootic in the Netherlands.

Pre-publication copy.

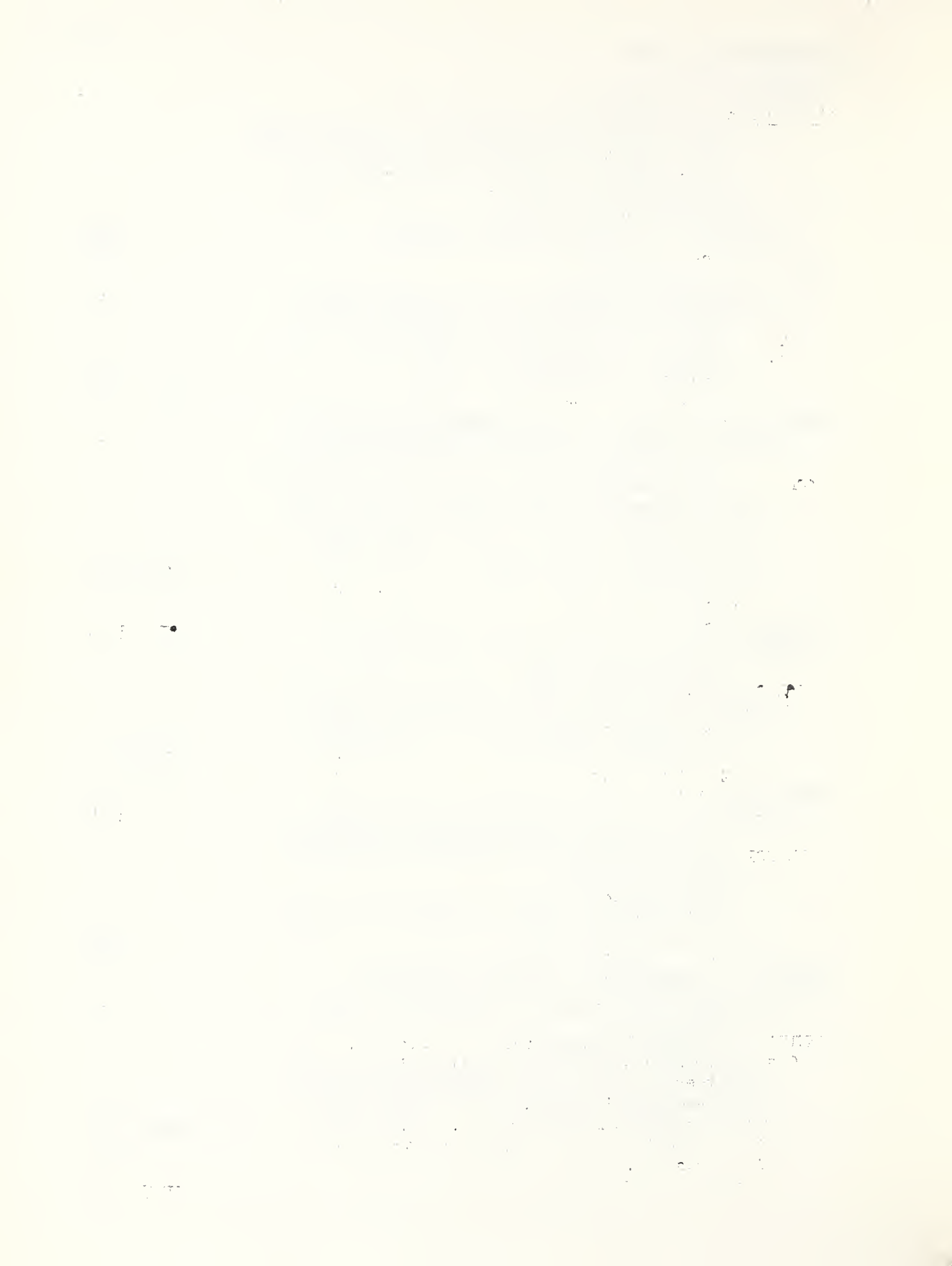
Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

SF 793 E4



FOOT-AND-MOUTH DISEASE

COMPRAIRE FERNANDEZ, C., SANCHEZ BOTIJA, C., and
MANSO RODRIGUEZ, F.

Informe sobre la fiebre aftosa en Espana.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

COTTRAL, G.E., and BACHRACH, H.L.

Foot-and-mouth disease viremia.

Pre-publication copy.

U.S. Livest. Sanit. Ass., Proc. 72: , 1968,
publ. 1969.

PIL

DAILY NEWS.

Hoof disease strikes.

["More than 800 farm animals have been
slaughtered..."]

Switzerland.

Daily News, p. 69, December 27, 1968.

#8156

DALSGAARD, K.

Separation of acidic saponins by thin-layer
chromatography. Preliminary investigations.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. - . Rome, Food
Agr. Organ. UN, p., 1969.

SP 793 E⁴

DAVIE, J.

The definition of antigenic differences between
strains of foot-and-mouth disease virus.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. - . Rome, Food
Agr. Organ. UN, p., 1969.

SP 793 E⁴

DEBECQ, J., STROBBE, R., and LEUNEN, J.

Essais pour l'adaptation du vaccin anti-aphteux
belge a la souche O₁.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

DHENNIN, L., and L.

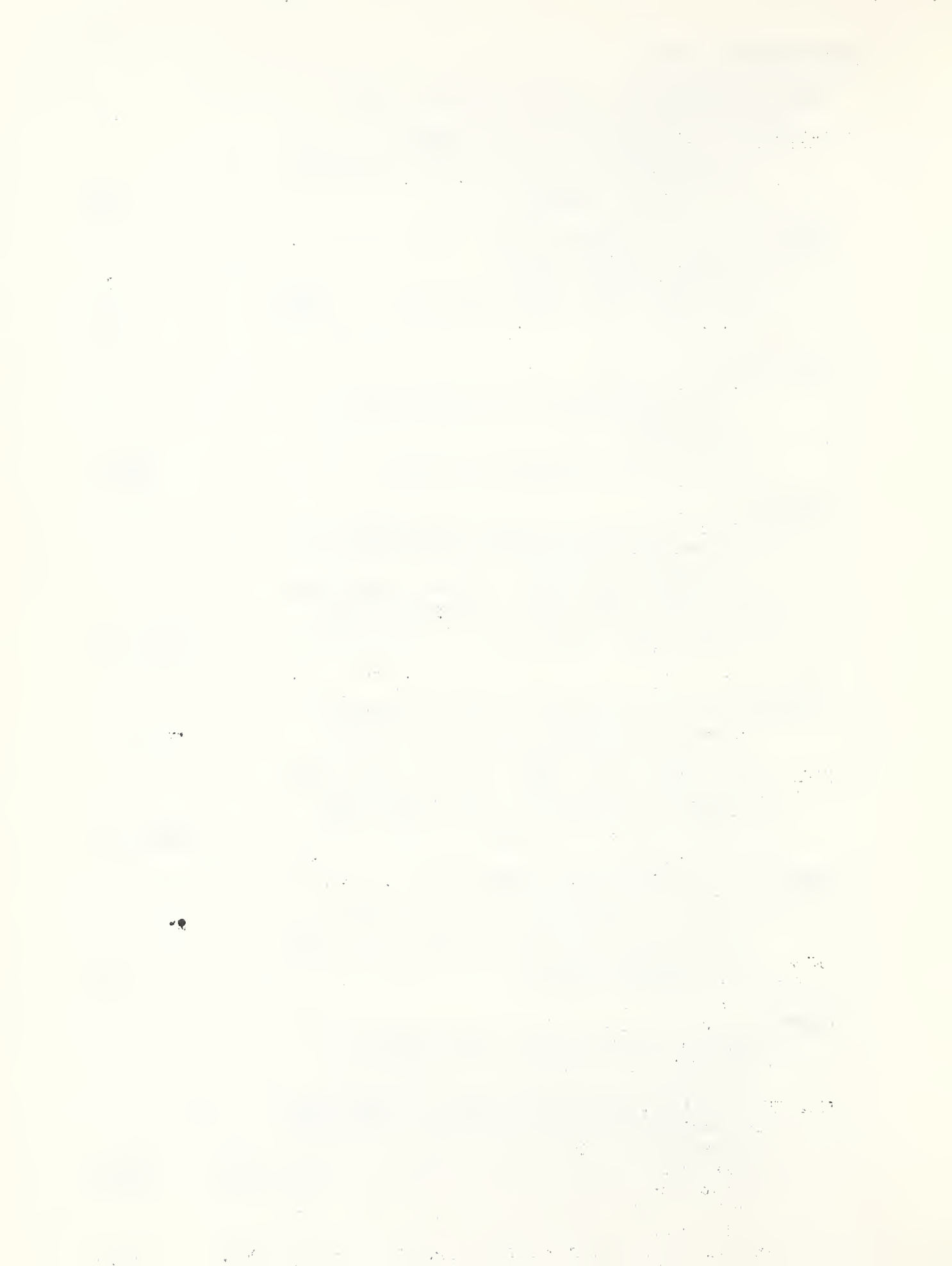
Le diagnostic clinique de la fievre aphteuse.

(The clinical diagnosis of foot-and-mouth
disease.)

Contains: Colored photographs on lesions, and
table on differential diagnosis of vesicular
diseases.

Inform. Tech. Dir. Serv. Vet. (Fr.) No. 24:7-26, 1968.

#8155



FOOT-AND-MOUTH DISEASE

DINTER, Z.

Observations in connection with an outbreak of
foot-and-mouth disease in Sweden (March 1966).

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

SF 793 E4

DOUDNIKOV, A.I., and others.*

Obtention de lait immun a partir de vaches
immunisees contre la fievre aphteuse par
la voie diathelique.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*V.M. Zakharov, V.K. Mcuraviev, V.P. Onoufriev,
Y.F. Chvetsov, and Y.V. Tchounaiev.

PIL

D'OULTREMONT, Ph. A., and others.*

Adaptation de la cellule BHK-21 a la culture
en suspension.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*B. Guilloteau, A. Colleau, B. Legrand, and P. Prunet.

PIL

DURAND, M., and others.*

Nouveaux developpements apportes a la methode
de Frenkel. Resultats obtenus.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*M. Giraud, J. Guerche, J.P. Berson, and P. Prunet.

PIL

EISSNER, G., and BOHM, H.O.

Foot-and-mouth disease type diagnosis between
January 1-December 31, 1967 in the Federal
Research Institute for Virus Diseases of
Animals (Bundesforschungsanstalt fur Virus-
krankheiten der Tiere) in Tubingen.

(Ge) Deut. Tierst. ztbl. 16(3):98,100, 1968.

Bibliogr. Agr. 32(11):87(103786), 1968.

PIL

ESKILDSEN, M., and SCHJERNING-THIESEN, K.

Fluorocarbon-, chloroform-, and heat treatment of
the virus of foot-and-mouth disease (FMD anti-
gen), with a view to eliminate its unspecific
complement-fixing effect (anticomplementary
effect). Preliminary investigations.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

SF 793 E4

FOOT-AND-MOUTH DISEASE

ESKILDSEN, M.K.

Experimental pulmonary foot-and-mouth disease
infection of cattle.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. - . Rome, Food
Agr. Organ. UN, p., 1969.

SF 793 E⁴

ESTOLA, T.

The diagnosis and control of foot-and-mouth disease
in a country where it occurs at rare intervals.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

EUROPEAN COMMISSION FOR THE CONTROL OF FOOT-
AND-MOUTH DISEASE. STANDING TECHNICAL

COMMITTEE. Meeting, State Veterinary Institute
for Virus Research, Lindholm, Denmark,
September 17-20, 1968.

Working papers.

Pre-publication copies.

Rome, Food Agr. Organ. UN, p., 1969.

SF 793 E⁴

FONTAINE, J., ROUMIANTZEFF, M., and DUBOUCLARD, C.

Etude serologique (parentes serologiques) d'une
souche de virus aphéteux de type "O" isolée
en Grande-Bretagne.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

GIACOMETTI, G., STROZZI, F., and HAHN, E.E.A.

Attività interferente del virus di Newcastle
sull'infezione aftosa sperimentale della cavia.
(Interfering activity of Newcastle virus in
guinea pigs experimentally infected with foot
and mouth disease.)

Boll. Ist. Sieroter. Milan. 47(3/4):105-114, 1968.

Excerpta Med. (Amst.), Sect. 4, 21(11):869(5117), 1968.

PIL

GIRARD, H.C., EROL, N., and ILERLE, M.

Improvement of foot-and-mouth disease vaccine
of Frenkel origin with the study of the
immunogen virus component made evident by
arcton extraction.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

GIRARD, H.C., UNLUBLEBICI, N., and BAYRAMOGLU, O.

Immunologic relationships between O Lausanne
and Turkish O₁.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

FOOT-AND-MOUTH DISEASE

GIRARD, H.C., and others.*

Advantages and disadvantages of saponin used as adjuvant in foot-and-mouth disease vaccines.
Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

*O. Bayramoglu, N. Unluleblebici, M. Oral, and C. Boz.

SF 793 E4

GIRAUD, M., and others.*

Recherches sur l'activite d'un nouveau vaccin anti-aphteux chez le porc. (Research on the activity of a new vaccine against foot-and-mouth disease in swine.)

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*B. Guilloteau, A. Perrot, C. Debrock, and P. Prunet.

PIL

GREAT BRITAIN. MINISTRY OF AGRICULTURE.

Foot-and-mouth disease.

"... the Government will issue a new Order approving certain disinfectants."

Vet. Rec. 83(20):522, 1968.

PIL

GUILLOTEAU, B., and others.*

Utilisation de la culture BHK-21 en suspension pour la multiplication du virus aphteux et la preparation des vaccins fievre aphteuse.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*Ph.A. D'Oultremont, M. Guerche, B. Legrand, and P. Prunet.

PIL

HESSAMI, M., and others.*

Caracterisation des anticorps inhibant la fixation du complement dans les serums de bovins immunises a l'aide d'un vaccin antiaphteux.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*M. Roumiantzeff, J. Salvatori, and F. Caillere.

PIL

INSTITUT D'ETAT DES SERUMS ET VACCINS RAZI, Iran.

Repartition des types de virus aphteux en Iran au cours de l'annee 1968.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

FOOT-AND-MOUTH DISEASE

KADAR, T.

Evolution des cas de fievre aphteuse en Hongrie
au cours de l'annee 1968.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

KAVEH, M., and others.*

Etude serologique comparee de souches de virus
aphteux de type O isolees au Moyen-Orient
et en Europe.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

*H. Favre, M. Amighi, M. Roumiantzeff, M. Arshadi,
C. Stellmann, M. Mastan, J. Santucci, A. Rafyi,
M. Aminzadeh, and H. Gilbert.

PIL

KOUDRIAVTZEV, N.V., PAVLOV, Y.G., and RAKHMANOV, A.M.

Materiaux sur l'anatomo-pathologie et la
pathogenie de la fievre aphteuse experimentale.
Etudiees par l'histochimie et l'immuno-
fluorescence.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

KRASNOBAEV, E.A., DRYAGALIN, N.N., and GRAMOTOVA, L.N.

Comparative characteristics of some biological
properties of two fine-platelet clones of
foot and mouth disease virus.

Actual'nye Voprosy 1:140-141, 1967.

Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)
7(11):144, 1968.

SF 793 W4

LAPORTE, J.

Etudes sur la structure du virus de la fievre
aphteuse et sur l'antigenicite de ses
fractions proteiques.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

LEI, J.

Experiments on the possibility of preparing a
concentrated foot-and-mouth disease (FMD)
vaccine by means of a new type of aluminum
hydroxide gel.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. - . Rome, Food
Agr. Organ. UN, p., 1969.

SF 793 E4



FOOT-AND-MOUTH DISEASE

LEI, J.

Inactivation of foot-and-mouth disease (FMD) virus with the structurally simple nitrogen mustard, 2-chloro-N, N-dimethylethylamine hydrochloride.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res. Group Standing Tech. Comm., State Vet. Inst. for Virus Res., 1968, p. . . . Rome, Food Agr. Organ. UN, p., 1969.

SF 793 E4

LOMBARD, A., and GUARINI, G.

Gel-filtrazione e chromatografia di adsorbimento nell'analisi dell'acido ribonucleico del virus aftoso. (Use of gel-filtration and chromatography of absorption, in the analyses of ribonucleic acids from foot and mouth virus.) Atti Accad. Sci. Torino. Icl. Sci. Fis. Mat. Natur. 101(1):109-117, 1966/67.
English summary.

Biol. Abstr. 49(20):9609(106403), 1968.

PIL

LUCAM, F., and others.*

Evolution et duree de l'immunité anti-aphteuse chez le boeuf primo-vacciné.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*M. Fedida, G. Dannacher, and J. Perraud.

PIL

MACHADO, M.A., Tr.

Aftosa and the Mexican-United States Sanitary Convention of 1928.

Agr. Hist. 39(4):240-245, 1965.

#8145

MACKOWIAK, C., and others.*

Etude de la culture du virus de la fièvre aphteuse sur epithelium lingual bovin en survie.

Perspectives actuelles.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*C. Dubouclard, H. Favre, M. Roumiantzoff, J. Fontaine, J. Terre, and P. Bornarel.

PIL

McVICAR, J.W., and SUEMOLLER, P.

Sheep and goats as foot-and-mouth disease carriers.

Pre-publication copy.

U.S. Livest. Sanit. Ass., Proc. 72: , 1968,
publ. 1969.

PIL

FOOT-AND-MOUTH DISEASE

MATHIEU, E.

Prophylaxie de la fievre aphteuse en France.

(Prophylaxis of foot-and-mouth disease
in France.)

Contains: Statistics on livestock, outbreaks,
slaughtered animals, cost of operations, type
of viruses and vaccines.

Inform. Tech. Dir. Serv. Vet.(Fr.) No. 24:31-40, 1968.

#8155

MAUPAS, Ph., and PERRAUD, J.

Recherches sur la sero-neutralisation sur
sourceaux appliquee a la mesure de
l'immunite anti-aphteuse post-vaccinale
du boeuf.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

MICHELSSEN, E.

Air-borne transmission of foot-and-mouth disease
virus.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. - . Rome, Food
Agr. Organ. UN, p., 1969.

SF 793 E4

MICHELSSEN, E.

Foot-and-mouth disease in man. Observations
during some outbreaks of the disease
(type O₁) in 1966.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. - . Rome, Food
Agr. Organ. UN, p., 1969.

793 E4

MITEV, G., and others.*

Preparation de vaccin concentre saponine anti-
aphteux a partir de virus produit en
cultures de tissu renal.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*Z. Glebinkov, I. Chopov, and S. Simeonov.

PIL

MUNTIU, N., and others.*

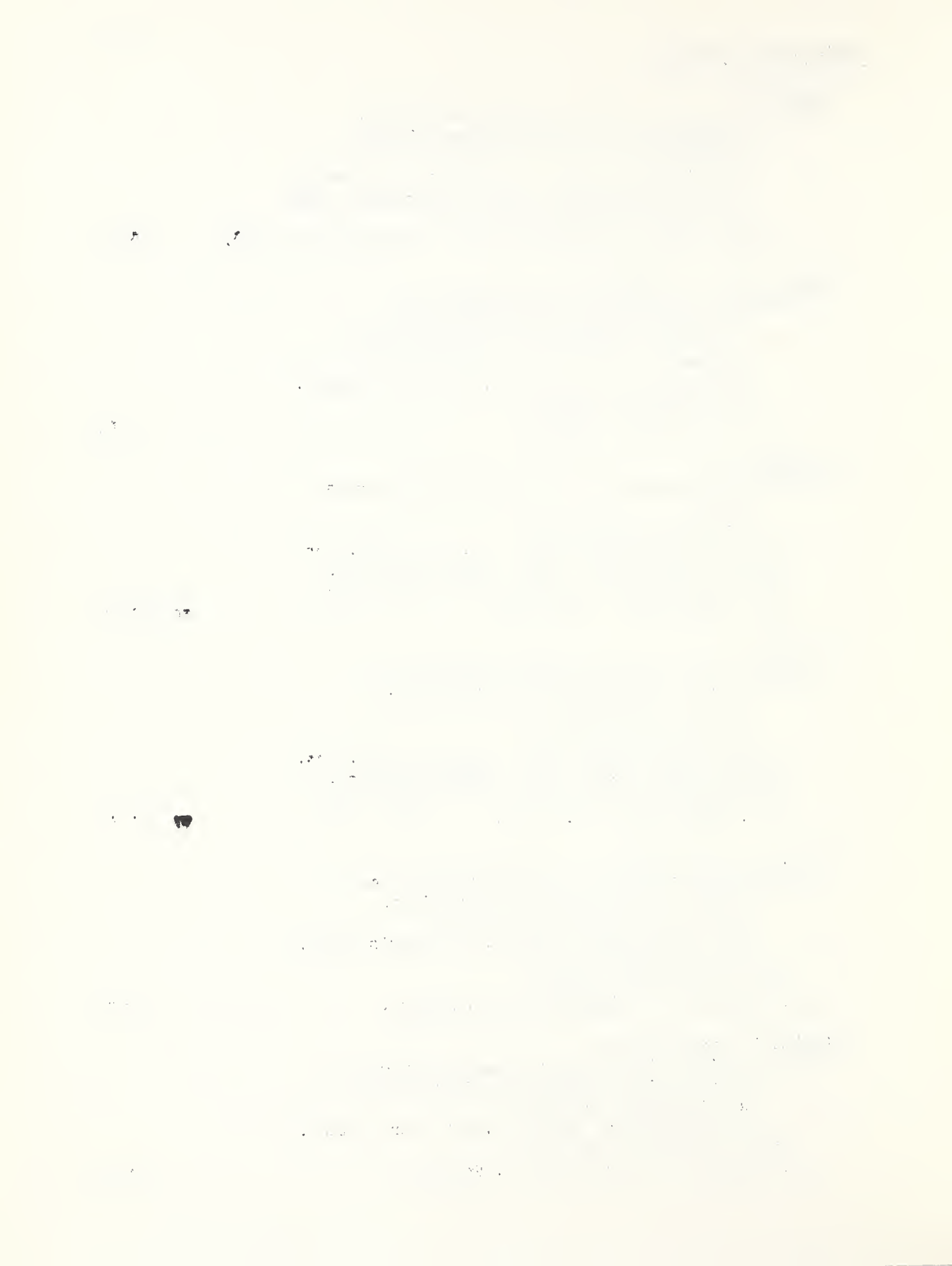
La variabilite immunologique dans le cadre du
type de virus aphteux ses limites et sa
signification pratique.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Bull. Office Int. Epizoot.

*V. Dohotaru, A. Bercan, and A. Tomescu.

PIL



FOOT-AND-MOUTH DISEASE

NARDELLI, L., and ORFEI, Z.

Les sources du virus aphteux utilisees en Italie pour la production de vaccins anti-aphteux inactives.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

NEGRUTIU, Tr., and others.*

La lutte contre la fievre aphteuse en Roumanie au cours des 4 dernieres années.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*N. Muntiu, A. Dumitrescu, and V. Dohotaru.

PIL

OKAY, G., and others.*

Technique de base suivie en Turquie pour la preparation du vaccin anti-aphteux, contre le virus type A₂₂. (Basis of the preparation of A₂₂ type foot-and-mouth disease vaccine in Turkey.)

English, p.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*M. Sutcu, O. Bayramoglu, M. Oral, N. Unluleblebici, M. Senturk, and H.C. Girard.

PIL

ORLOV, S.D., and others.*

Preparation et controle d'un vaccin anti-aphteux a base de virus A₂₂ cultive en cultures de tissus.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*I.A. Bykov, L.S. Ratner, Z.P. Moutouzkina, and V.S. Ignatieva.

PIL

PETR, G., and HUBIK, R.

Investigation of the elution properties of foot-and-mouth disease virus by means of aluminum hydroxide.

Vet. Med. (Prague) 13(4):211-218, 1968 (Czech).

Chem. Abstr. 69(23):8786(94003c), 1968.

PIL

PROSTIAKOV, A.P., and others.*

Etude de l'influence de certains facteurs physico-chimiques sur le virus aphteux et les elements de sa structure.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*E.F. Tokarik, T.A. Satina, S.V. Kouznetzova, and M.F. Kotcherguina.

PIL

FOOT-AND-MOUTH DISEASE

ROUMIANTZEFF, M., DUBOUCLARD, C., and FONTAINE, J.

Etude serologique de differentes souches de virus aphteux de type "O" prelevees en Europe entre 1965 et 1968. (Serological study of different strains of foot-and-mouth disease virus type "O" prevalent in Europe between 1965 and 1968.)

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res. Group Standing Tech. Comm., State Vet. Inst. for Virus Res., 1968, p. - . Rome, Food Agr. Organ. UN, p., 1969.

SF 793 E⁴

SALAZHOV, E.L.

Etude des souches du virus aphteux de type A.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

SCHJERNING-THIESEN, K.

Differentiation of foot-and-mouth disease virus (FMDV) subtypes.

Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res. Group Standing Tech. Comm., State Vet. Inst. for Virus Res., 1968, p. - . Rome, Food Agr. Organ. UN, p., 1969.

SF 793 E⁴

SELLERS, R.F.

The inactivation of foot-and-mouth disease virus by chemicals and disinfectants.

Vet. Rec. 83(20):504-506, 1968.

PIL

SERGUEIEV, V.A., and others.*

Etude des variantes modifiees du virus aphteux.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*N.N. Driagaline, V.P. Onoufriev, and A.A. Siousiukine.

PIL

SINGH, B.S.

The veterinary profession and organization in India.

["Control of infectious diseases".]

N.Z. Vet. J. 16(6):100-104, 1968.

PIL

SKORINE, I.E., and others.*

Multiplication du virus aphteux, variante A₂₂, dans les explants d'epithelium lingual de bovins ayant ete atteints de fievre aphteuse.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

*A.I. Lebedev, V.S. Avilov, I.A. Bykov, and A.G. Revenkov.

PIL



FOOT-AND-MOUTH DISEASE

SPUHLER, V., and MOOSBRUGGER, G.A.

Controle de l'immunité conférée sur le terrain

par une triple vaccination trivalente.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

STROBBE, R., and DEBECQ, J.

La culture en colonne du virus aphteux sur
epithelium lingual bovin.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

STROBBE, R., and DEBECQ, J.

La culture du virus aphteux sur epithelium lingual
bovin: intérêt d'une mise en contact précoce
du virus et des epitheliums.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

STROBBE, R., DEBECQ, J., and LEUNEN, J.

Verification d'une méthode de normalisation des
anticorps du vaccin antiaphteux basée sur le
pouvoir fixateur du complément.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

SUTMOLLER, P., and McVICAR, J.W.

Foot-and-mouth disease virus carrier studies
at the Plum Island Animal Disease Laboratory.
Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.

Group Standing Tech. Comm., State Vet. Inst.

for Virus Res., 1968, p. - . Rome, Food

Agr. Organ. UN, p., 1969.

AF 793 E4

TANTACUI, Kh. Kh., RATNER, L.S., and SMIRNOV, A.N.

Etude, à l'aide de la microcinématographie, de
cellules de culture tissulaire à l'état
normal et après contamination par le virus
aphteux A₂₂ et son ARN.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.

Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

TOTH, Th.

Zur Empfänglichkeit der weißen Maus verschiedener
Altersstufen für myotrope MKS-Virusstämme.
(The susceptibility of the white mouse at
varying ages for myotropic F. & M. strains.)
English summary, p. 845.

Zentralbl. Veterinärmed., Reihe B 15(8):828-846, 1968.

PIL

the first time, and the author has been unable to find any reference to it in the literature. It is also the first time that the effect has been observed in a plant other than *Artemesia annua*. The results of the present study indicate that the effect of the *Artemesia annua* extract on the growth of *Leucaspis* is not due to the presence of a single active principle, but rather to a complex mixture of substances.

FOOT-AND-MOUTH DISEASE

TURKEY.

The situation of foot-and-mouth disease and the sanitary measures taken in Turkey in 1968.
Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.
Pre-publication copy.
Bull. Office Int. Epizoot.

PIL

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE.
PUBLIC HEALTH SERVICE. NATIONAL COMMUNICABLE
DISEASE CENTER.

Foot and mouth disease reported in Romania.
CDC Vet. Public Health Notes, p. 2, December 1968.

CIRC.FILE

WEHMEYER, P.

The immunizing effect with saponins added to more or less old foot-and-mouth (FMD) disease vaccines.
Pre-publication copy.

Pres. Europe. Comm. Contr. FMD. Rep. Meet. Res.
Group Standing Tech. Comm., State Vet. Inst.
for Virus Res., 1968, p. . . . Rome, Food
Agr. Organ. UN, p., 1969.

SF 793 E4

WISNIEWSKI, J.

Wystepowanie oraz przezywanie wirusa pryszczyicy w tuszach bydleczych zwierzat chorych na pryszczyce.
(The appearance and survival of foot-and-mouth disease virus in bovine carcasses of diseased animals.)

English summary, p. 241.
Pol. Arch. Wet. 11(2):227-244, 1968.

#8154

WITTMANN, G.

Der Einfluss hochmolarer Salzlösungen auf die Thermoinaktivierung des Maul- und Klauenseuche (MKS)-Virus. (The effect of high molar salt solutions on the thermal inactivation of foot-and-mouth disease virus.)
English abstract, p. 1.

Zentralbl. Bakteriol., Parasitenk., Infektionskrankh.
Hyg.I. Abt. Orig. 207(1):1-18, 1968.

PIL

WITTMANN, G., BAUER, . . , and MUSSGAY, N.

Essais de vaccination de porcs avec des vaccins a base de virus aphteux inactive. I. Essais avec du virus O inactive a l'hydroxylamine, au formol, et avec du virus O inactive au thermo-pH.

Pres. 12th Conf. OIE Comm. FMD, Paris, 1968.
Pre-publication copy.

Bull. Office Int. Epizoot.

PIL

FOWL PLAGUE

BOGDAN, J., and others.*

Dynamics of immunomorphological changes in the organs of chickens after immunization with BPL vaccine and after challenge with fowl plague virus.

Bull. Office Int. Epizoot. 69(5-6):725-744, 1968.

*O.J. Vrtiak, R. Polony, and T. Pauer.

PIL

LOUPING ILL

GREAT BRITAIN.

Louping-ill vaccine.

["...it was hoped to develop a new vaccine against louping-ill for the protection of men and animals."]

Vet. Rec. 83(20):522, 1968.

PIL

LUMPY SKIN DISEASE

WEISS, K.E.

Lumpy skin disease virus.

[Review article.]

In: Virol. Monogr., v.3:111-131, ed. by S. Gard, C. Hallauer, and K.F. Meyer. New York, Springer, 131 p., 1968.

QR 360 V2

NAIROBI SHEEP DISEASE

BEATTIE, I.S.

Report to the Government of Kenya on veterinary pathology (including histopathology). Rome, Food Agr. Organ. UN, UN Develop. Program. FAO Rep. No. TA 2427, 18 p., 1967.

#8143

RIFT VALLEY FEVER

BEATTIE, I.S.

Report to the Government of Kenya on veterinary pathology (including histopathology). Rome, Food Agr. Organ. UN, UN Develop. Program. FAO Rep. No. TA 2427, 18 p., 1967.

#8143

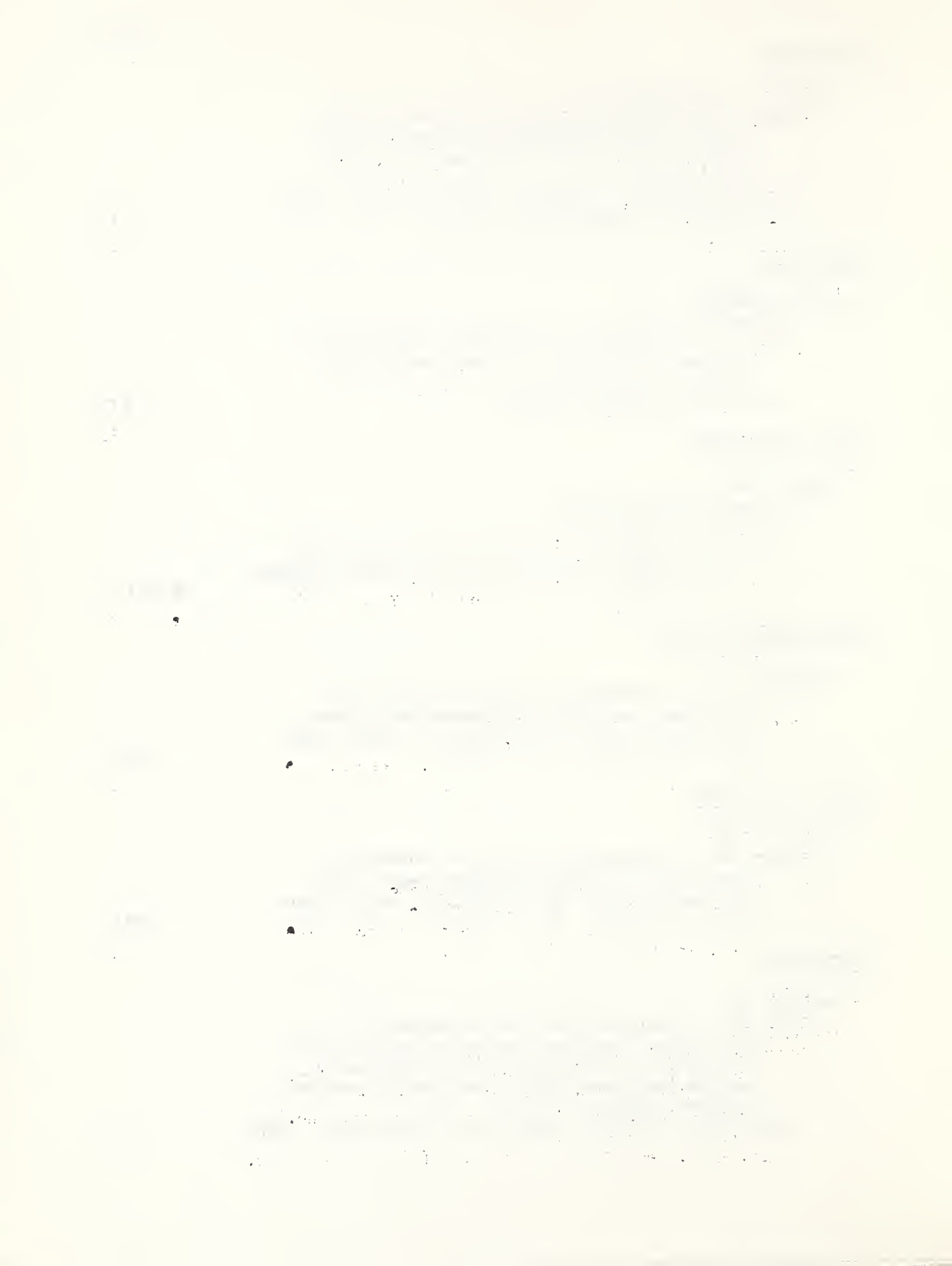
RINDERPEST

BOURDIN, P.

Duree de l'elimination du virus pestique chez des bovins immunises avec un vaccin inactive. (Duration of rinderpest virus excretion in cattle immunized with an inactivated vaccine.) English summary, p. 144.

Rev. Elev. Med. Vet. Pays Trop. 21(2):141-144, 1968.

PIL



RINDERPEST

DHENNIN, L., and L.

Le diagnostic clinique de la fievre aphteuse.

(The clinical diagnosis of foot-and-mouth disease.)

Contains: Colored photographs on lesions, and table on differential diagnosis of vesicular diseases.

Inform. Tech. Dir. Serv. Vet.(Fr.) No. 24:7-26, 1968.

#8155

PLOWRIGHT, W.

Rinderpest virus.

[Review article.]

In: Virol. Monogr., v.3:25-110, ed. by S. Gard, C. Hallauer, and K.F. Meyer. New York, Springer, 131 p., 1968.

QR 360 V2

PROVOST, A., MAURICE, Y., and PORRETON, C.

Note sur la peste bovine experimentale du dromadaire. (A note on experimental rinderpest in the dromedary.)

English summary, p. 296.

Rev. Elev. Med. Vet. Pays Trop. 21(3):293-296, 1968.

PIL

PROVOST, A., MAURICE, Y., and BORREDON, C.

Protection antipestique conferee aux bovins par le virus de la rougeole. Application aux veaux passivement immunis par anticorps maternels. (Rinderpest protection in cattle by measles virus. Application in calves with passive immunity from maternal antibodies.)

English summary, p. 162.

Rev. Elev. Med. Vet. Pays Trop. 21(2):145-164, 1968.

PIL

SINGH, B.S.

The veterinary profession and organization in India.

[Control of infectious diseases.]

N.Z. Vet. J. 16(6):100-104, 1968.

PIL

W.H.O.-O.I.E.-F.A.O. Joint Meeting of Experts on Rinderpest to Prepare International Requirements for Rinderpest Vaccines. Paris, May 20-21, 1968.

Bull. Office Int. Epizoot. 69(5-6):787-790, 1968.

PIL

SCRAPIE

HUNTER, G.D., KIMBERLIN, R.H., and GIBBONS, R.A.

Scrapie: a modified membrane hypothesis.

J. Theor. Biol. 20(3):355-357, 1968.

PIL

VESICULAR EXANTHEMA OF SWINE

DHENNIN, L., and L.

Le diagnostic clinique de la fievre aphteuse.

(The clinical diagnosis of foot-and-mouth disease.)

Contains: Colored photographs on lesions, and table on differential diagnosis of vesicular diseases.

Inform. Tech. Dir. Serv. Vet.(Fr.) No. 24:7-26, 1968.

#8155

VESICULAR STOMATITIS

BLACK, D.N., and BROWN, F.

The influence of mitomycin C, actinomycin D and ultraviolet light on the replication of the viruses of foot-and-mouth disease and vesicular stomatitis.

J. Gen. Virol. 3(3):453-457, 1968.

PIL

DHENNIN, L., and L.

Le diagnostic clinique de la fievre aphteuse.

(The clinical diagnosis of foot-and-mouth disease.)

Contains: Colored photographs on lesions, and table on differential diagnosis of vesicular diseases.

Inform. Tech. Dir. Serv. Vet.(Fr.) No. 24:7-26, 1968.

#8155

DIANZANI, F., BUCKLER, C.E., and BARON, S.

Kinetics of the development of factors responsible for interferon-induced resistance.

Proc. Soc. Exp. Biol. Med. 129(2):535-538, 1968.

PIL

RAWLS, W.E., DESMYTER, J., and MELNICK, J.L.

Virus carrier cells and virus-free cells in fetal rubella.

Proc. Soc. Exp. Biol. Med. 129(2):477-483, 1968.

PIL

VILCEK, J., and others.*

Induction of interferon synthesis by synthetic double-stranded polynucleotides.

J. Virol. 2(5):648-650, 1968.

*M.H. Ng, A.E. Friedman-Kien, and T. Krawciw.

PIL

YOUNGNER, J.S., and WERTZ, G.

Interferon production in mice by vesicular stomatitis virus.

J. Virol. 2(11):1360-1361, 1968.

PIL

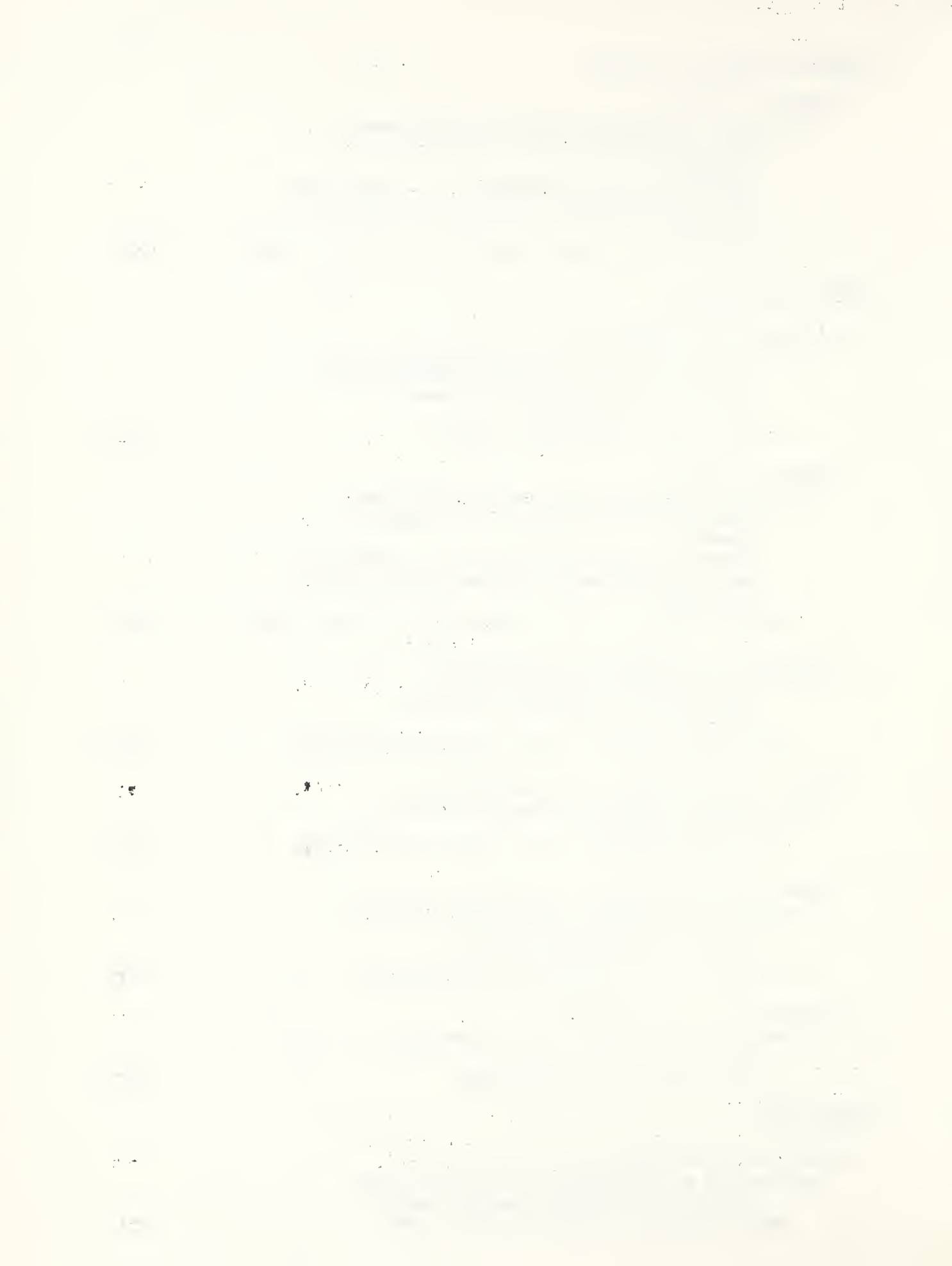
MISCELLANEOUS

AKERS, T.G., and HATCH, M.T.

Survival of a picornavirus and its infectious ribonucleic acid after aerosolization.

Appl. Microbiol. 16(11):1811-1813, 1968.

PIL



MISCELLANEOUS

DOUGHERTY, E., III, and RICKARD, C.G.
Cytogenesis in primary cell cultures of Chinese
hamster kidneys.
Cornell Vet. 58(4):633-658, 1968.

PIL &
#7200

KONSTANTINOV, P.
Investigations into the biological activity of
tissue emulsion after filtration, depending on
the method of its preparation.
(Bu) Vet. Med. Nauk. 4(9):41-47, 1967.
English summary.
Bibliogr. Agr. 32(11):88(103826), 1968.

PIL

KORN, G.
On "cellular immunity".
(Ge) Tierärztl. Umsch. 23(6):262, 265-266, 1968.
Bibliogr. Agr. 32(11):88(103827), 1968.

PIL

STEWART, D.L., HEBERT, C.N., and DAVIDSON, I.
International reference preparation of anti-
Newcastle-disease serum.
Bull. WHO 38(6):925-934, 1968.

PIL

